470	٨

FIELD SAMPLE DATA AND CHAIN OF CUSTODY SHEET

	ULA			TEED OATHITE	E DATA AND	TIAIT OF OOO!	OD I OIIL			
1 5		Case No.:			ont oustour		OA		Sampling Crew: Trac	y Mann
P	roject Code:	TEC-5/2C AC	count: ITFA 10F	Data Con	fidential _	EPA Laboratory		Service Control	6	
٨	lame/Location	Colbert L	eave Blank for Contract Lab)	□ Possible	Toxic/Hazardous _	Manchester		-14-	*	
P	Proj. Off.: 🙏	1) Thompson	Tel.#200553-	7177 🗆 Data for	Storet _	- 12				mani
-	6.7						Visit Name		(Signatures Required)	
1	MATRIX	# CONTAINERS	LAB	STORET STATION	SAMPLING	TRAFFIC REPORT N		AMPLER'S	STATION	
1	nt nt	it t	NUMBER	NUMBER	DATE & TIME			INITIALS	DESCRIPTION	

SOURCE		diment ATR	12		. Cubit D			T	T			NU	AB MB				S		BEI	TION					MP E 8				I	RAF	FIC I	REP	ORT	NUM	MBERS	SAMPLER'S INITIALS	STATIOI DESCRIPTI				i,	
200	io 3	Se	Tis	ð	Gal	16	80	2 2	9	1	/r	W		S	eq							Yr	N	No	Dy		Tim	ne		0	rg.			Inc	org.							
23	X							2	2	9	1	1:	2 2	0	0	D					0	71	0	3	21	0	9	45								JZM	EFFLUENT		1			
23	X							2	2	9	1	1	27	0	0	1			188		-	91	0	3	21	00	9	45								JIM	EFFLUENT	2	2			
23	X							2	2	9	1	1:	27	10	0	2					0	91	0	3	2	0	9	45								JIM	EFFLUENT	3			the A	
23	X							1	2	9	1	1:	2 2	0	0	3					0	91	0	3	20	0 0	8	30								JIM	EFFLUENT	4	!		200	
23	X							7	2	9	1	1:	2 3	20	0	4					(71	0	3	20	0 1	1	05							13	JIM	EFFLUENT	5		Bat.	100	1621
																		16		1/2																						*
			1		100																																					
					3.																																					

		NU	LAE	1	R		D	EPT	Н			COL		QA		TE	MP	р	Н			CTV o/cr				C	OMF	POS	SITE	ONLY	1		CONDITION OF SAMPLES UPON RECEIPT AT LAB: to mark Jam
		140	IVIL	DL!	1		1			5		CD		.00	-	(1	41111	107 01			FNI	DING	DA	TF		1			CUSTODY SEALS INTACT: yes □no □none
V	, 1	Wk	T		Sec	312	1			Type			1												-	-		_		-		-	CHAIN OF CUSTODY RECORD
		VVK	K		Sec					PF		-			in 6		13:11	194		-				Mo	0	Dy		ime		Тур	е	Freq	RELINQUISHED BY: (Signature) RECEIVED BY: Signature: DATE/TIME
											T						1	1															
											T			3																			RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME
																							146				18						
			T	9					1		T																	1					RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME
			T										3/4						3														
											T				133			-		. 5			19										RELINQUISHED BY: (Signature) RECEIVED BY MOBILE LAB FOR FIELD ANALYSIS: (Signature)
	1		1	T				3	1																T								
	1		1		1				1	1	1			1													4						DISPATCHED BY: (Signature) DATE/TIME RECEIVED FOR LAB BY: DATE/TIME (Signature)
	+		+	+	1	-			1	+	1			1	1				1						1			1		1			Thought Mann 3-20-91 1500
	+		+	1		1			+	+	1						1 13		+						+								METHOD OF SHIPMENT FEDEX 9452933840



* Source Codes and Descriptions *

Code	Description	Code	Description
00 01 02 03	Unspecified Source Unknown Liquid Media (Drum/Tank) Unknown Liquid Media (Spill Area) Unknown Liquid Media (Waste Pond)	60 61 62 63 64	Air (General) Ambient Air Source or Effluent Air Industrial or Workroom Air Hi-Vol Filter
10 12 13 14 15 16 17 18 20 21 22 23 24 25 30 31 32 33 34 35	Water (General) Ambient Stream/River Lake/Reservoir Estuary/Ocean Spring/Seepage Rain Surface Runoff/Pond (General) Irrigation Canal/Return Flow Well (General) Well (Industrial/Agricultural) Well (Drinking Water Supply) Well (Test/Observation) Drinking Water Intake Drinking Water (At Tap) Effluent Wastewater (General) Municipal Effluent Municipal Inplant Waters Sewage Runoff/Leachate Industrial Effluent Industrial Inplant Waters	70 71 72 73 74 75 76 77 78 80 81 82 83 84 90	Tissue (General) Fish Tissue Shellfish Tissue Bird Tissue Mammal Tissue Macroinvertebrate Algae Periphyton Plant/Vegetation Oil/Solvent (General) Oil (Transformer/Capacitor) Oil/Solvent (Drum/Tank) Oil/Solvent (Spill Area) Oil/Solvent (Waste Pond) Commercial Product Formulation Well Drill Water Well Drill Mud Well Sealing Material
36 37 38	Industrial Surface Runoff/Pond Industrial Waste Pond Landfill Runoff/Pond/Leachate	98	Gravel Pack Material
40 42	Sediment (General) Bottom Sediment or Deposit		
44 45 46	Sludge (General) Sludge (Waste Pond) Sludge (Drum/Tank)		
48 49	Soil (General) Soil (Spill/Contaminated Area)		

50 Bore Hole Material

* Collection Method Codes *

Como	Ction Mother Course
Code	Description
00	Unknown
10	Hand Grab
11	Plastic Bucket
12	Stainless Steel Bucket
13 14	Brass Kemmerer PVC Kemmerer
15	D.O. Dunker
16	DH 48/DH 49 Integrating Sampler
17	Van Dorn Bottle
18	Glass Dip Tube
19	Other
1 10	Automatic Complex (Congrel)
20 21	Automatic Sampler (General) ISCO Auto Sampler
22	Manning Auto Sampler
2 111	Middle of the control
25	Well Point Sampler (Pump)
26	Stainless Steel Bailer (Hand)
20	Deader (Unappointed)
30 31	Dredge (Unspecified) Dredge (Peterson)
32	Dredge (Van Dorn)
33	Dredge (Van Veen)
34	Core
35	Freeze Core
40	Macroinvertebrate (Unspecified)
40	Picked by Hand
42	Kick Net
43	Surber
44	Modified Hess Type Sampler
45	Rock Basket
46	Hester Dendy Sampler
50	Fish (Unspecified)
51	Fish (Shocking)
52	Fish (Netting)
53	Fish (Hook & Line)
54	Fish (Poison)
60	Periphyton (Unspecified)
61	Rock Scraping
62	Glass Slides

★ Composite Codes ★

Type Description

Time Composite

Space Composite

Flow Proportioned Composite Both Space & Time Composite

Description Freq

C Continuous G Grabs (# Unknown) ## # of Grabs

* Depth Codes *

Unit Description

Feet

M Meters

Type Description

Regular (Blank) Vertically Integrated Sample at Bottom

* Quality Assurance Codes *

Code Description Field Blank Sample (Dist H20) Field Transfer Blank Sample Field Transport Blank Sample Field Reagent Sample Field Rinse Water Sample Field Spiked Sample FRXS FRNS FSPK Field Duplicate Sample #1 Field Duplicate Sample #2 Field Split Sample